

FIG. 1

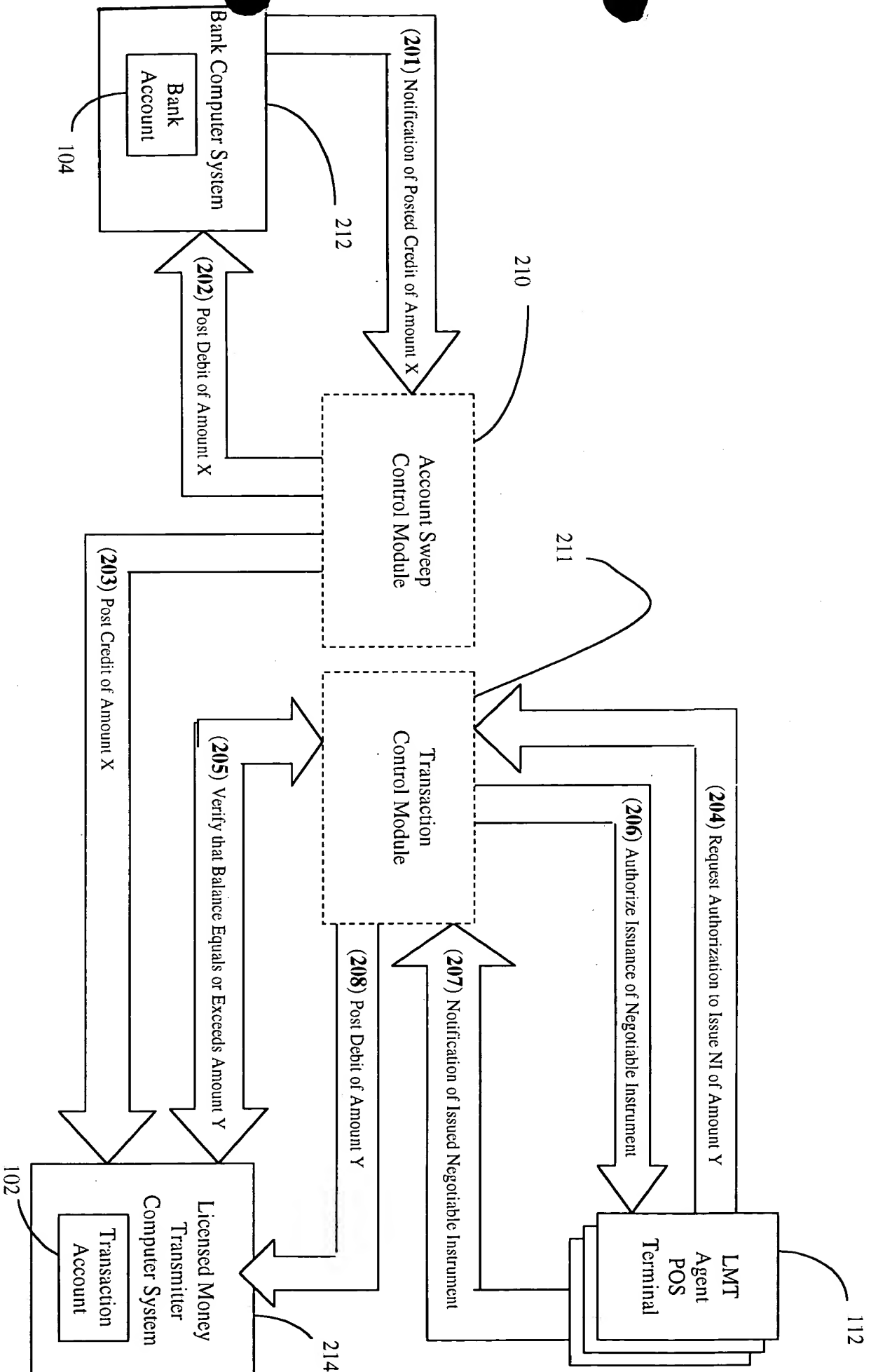


FIG. 2

FIG. 3 is a block diagram of a system architecture. The diagram shows a central 'Network' (303) connected to various components. On the left, a 'POS Terminal' (112) contains a 'CONTROL TERMINAL' (306) and a 'PRINTER' (304). On the right, a 'Bank Computer System' (202) is connected to a 'Bank Account' (204). Below the network, there are three main system areas: a 'Profile Database Mgmt. System' (312) with a 'PC' and a 'SERVER' connected via a 'LAN'; a 'Licensed Money Transmitter Computer System' (214) which is part of a 'Tandem Computer System' (302) and includes a 'Transaction Control Module' (211) and an 'Account Sweep Control Module' (210); and a 'Support Personnel System' (310) with two 'PC' units (310a) and 'Telephones' (310b). The 'Licensed Money Transmitter Computer System' (214) is also connected to a 'Transaction Account' (102) and a 'Database' (316). Arrows indicate data flow between these components and the central network.

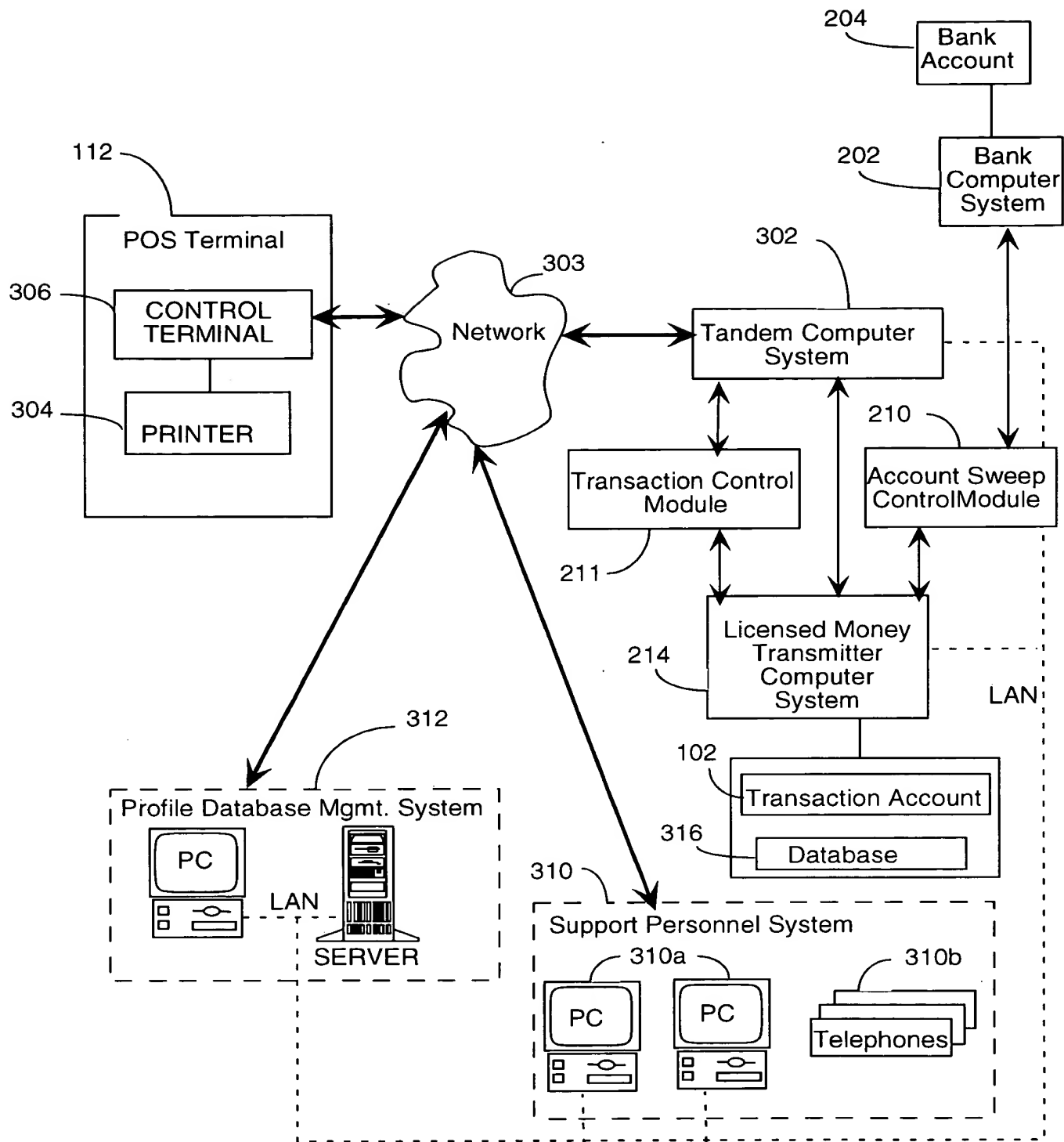


FIG. 3

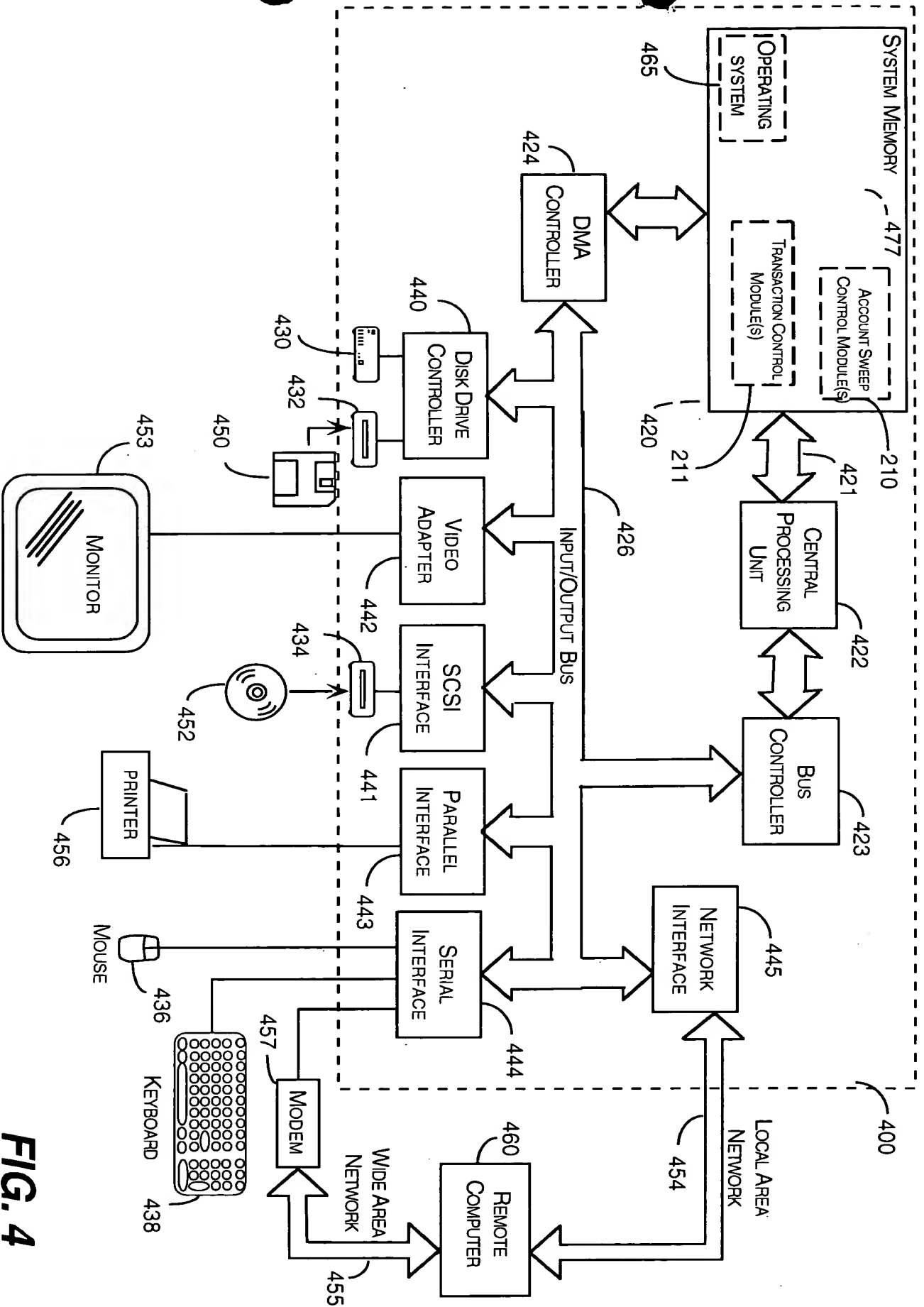


FIG. 4

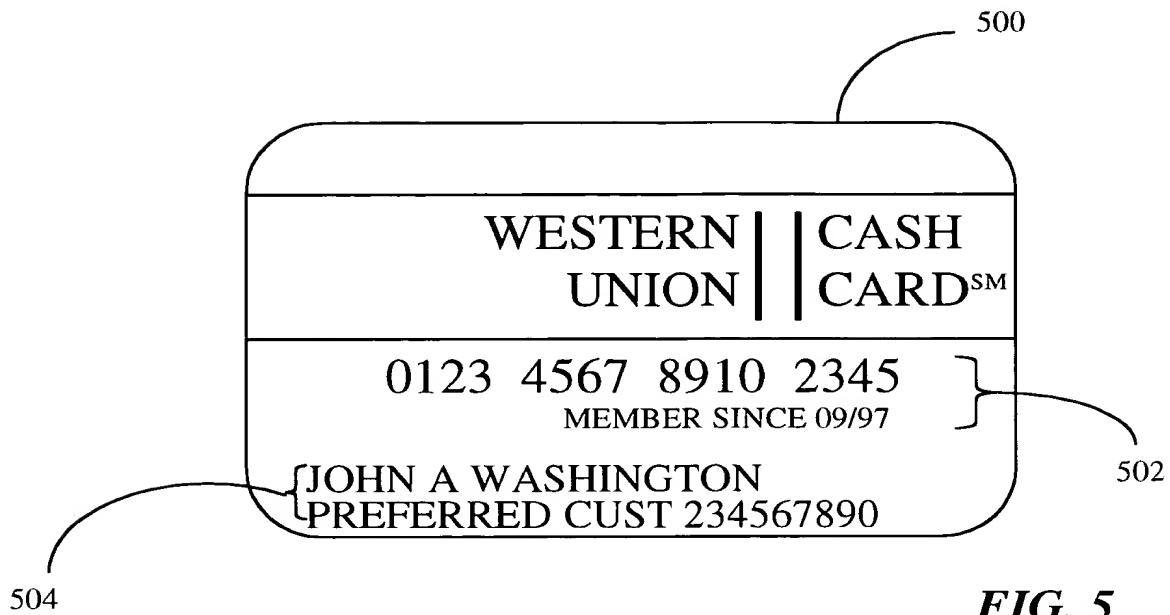


FIG. 5

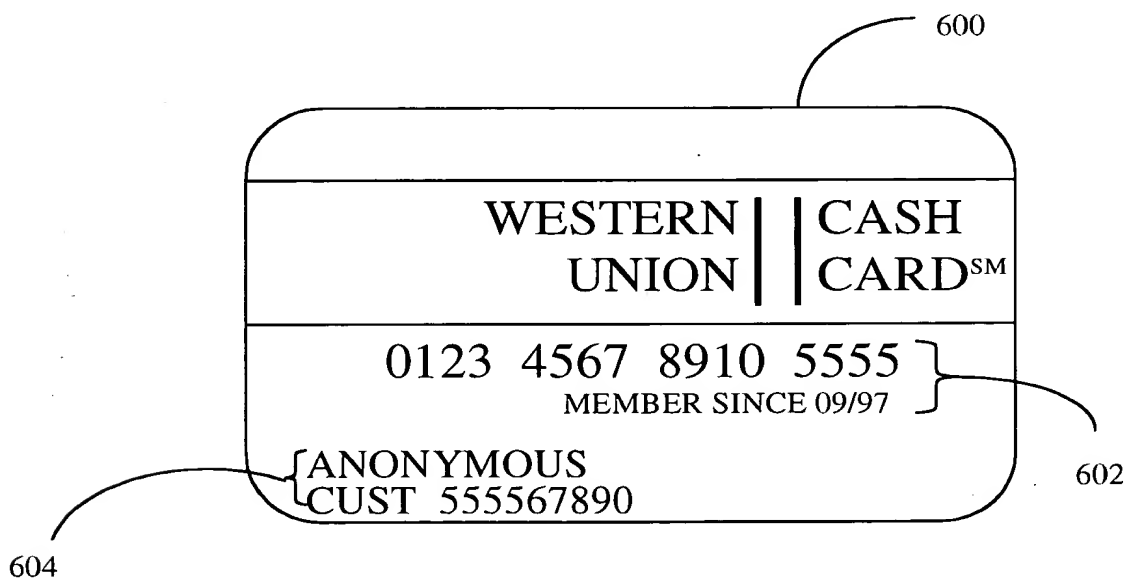


FIG. 6

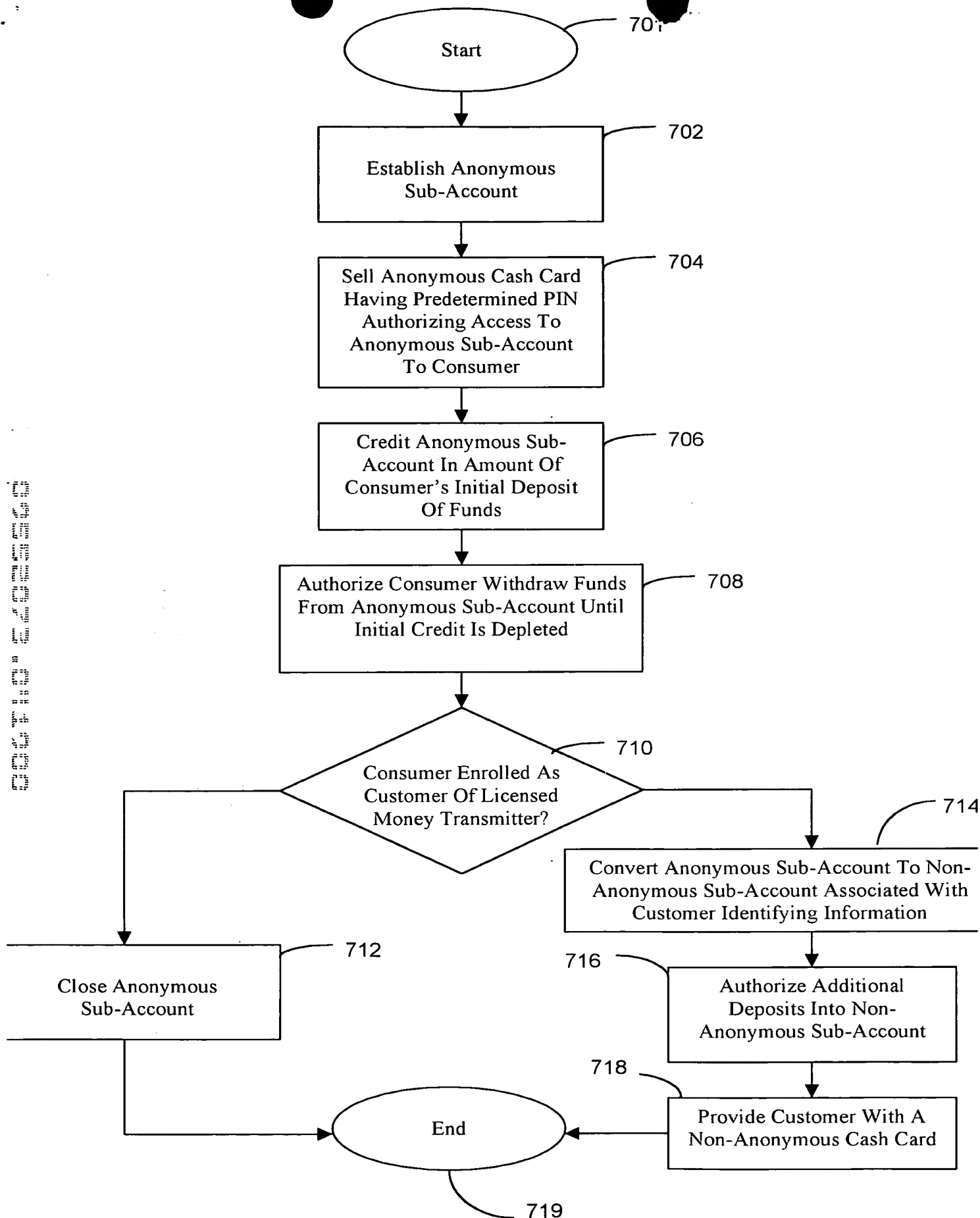


FIG. 7